

40004643 403404
40004643 403404



FIGURE 1A

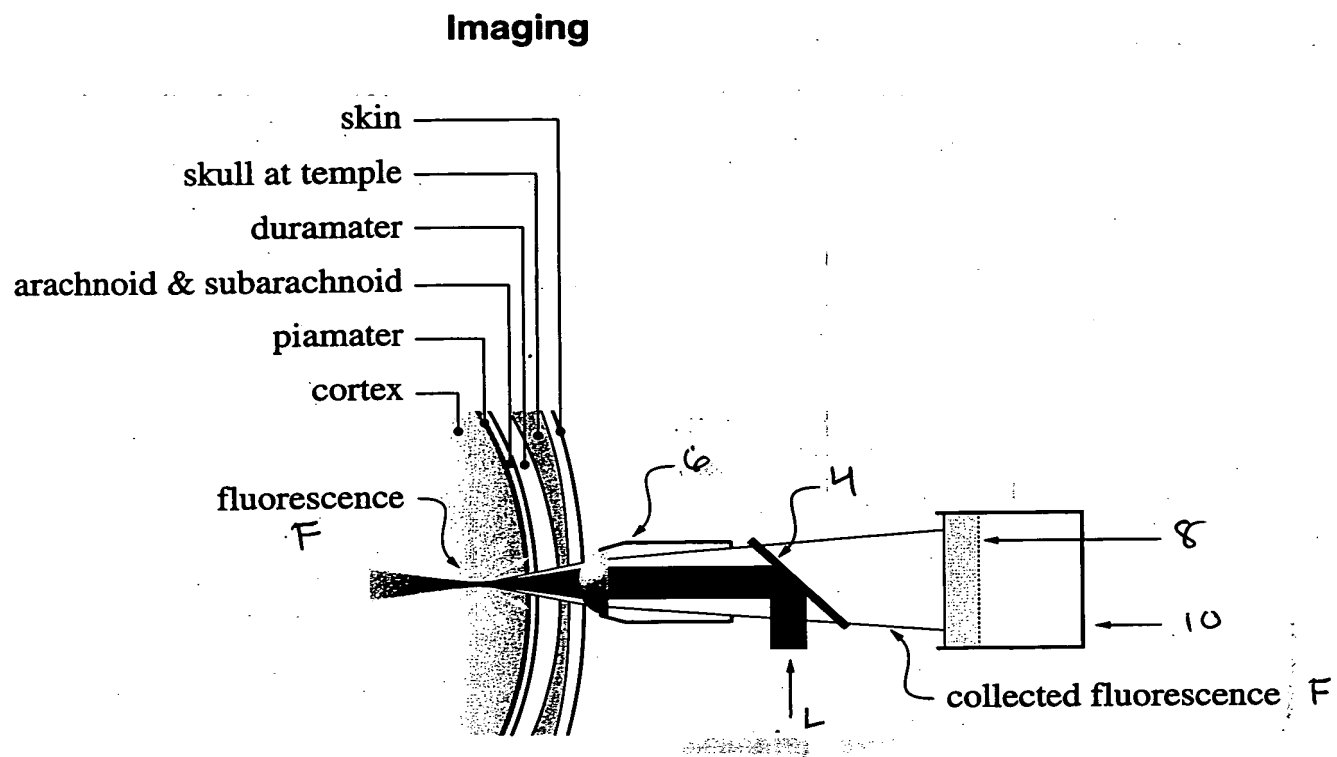


FIGURE 1B

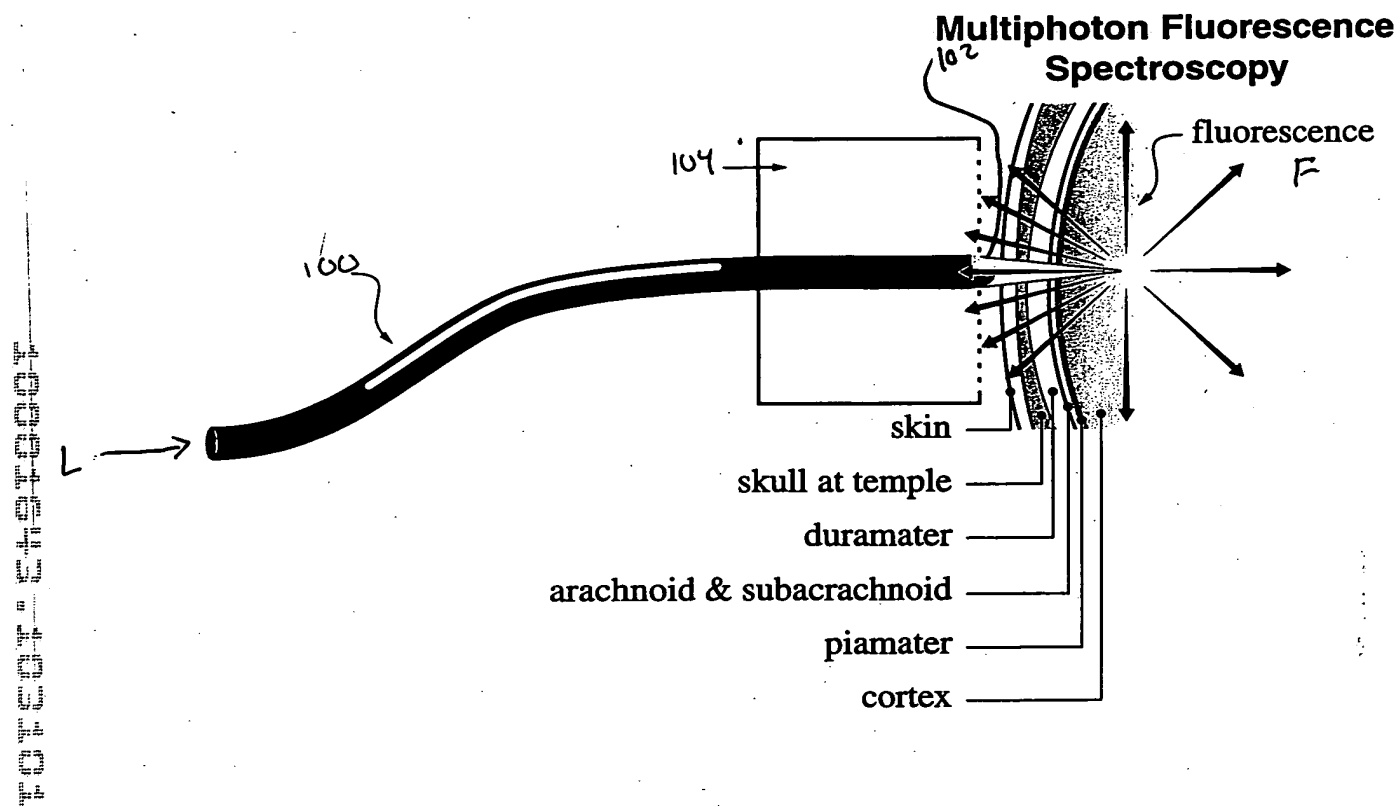
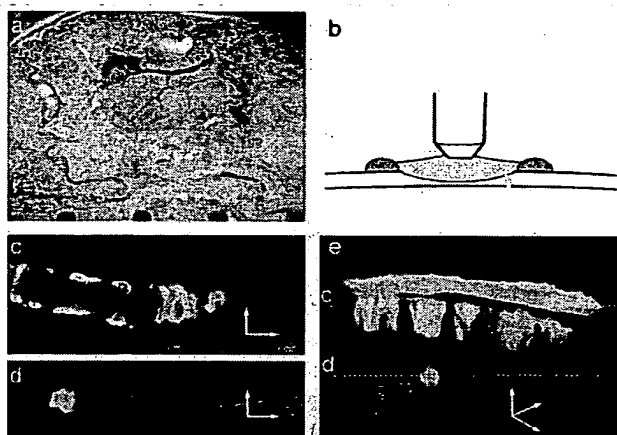
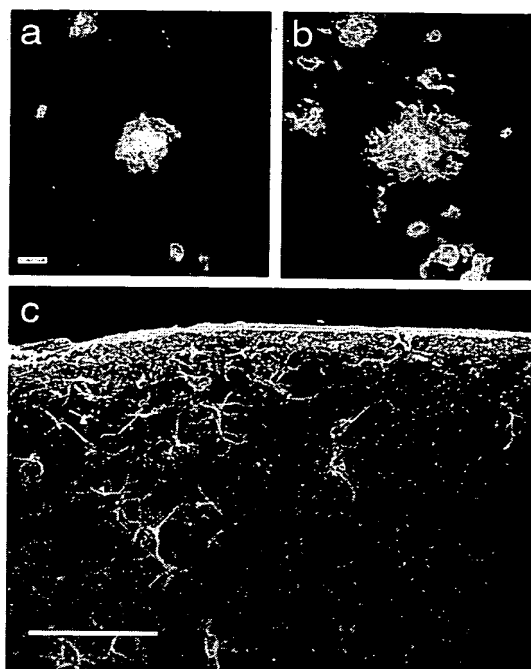


FIGURE 1C

[illegible]

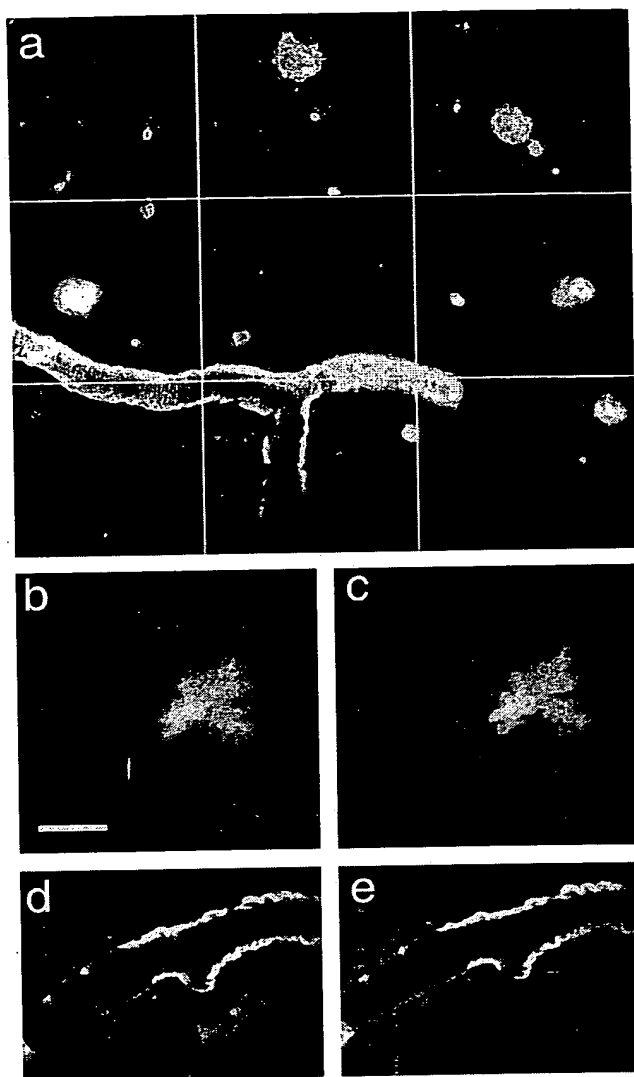
FIGURES 2A-E

1001541-23101
F07E07 243F000F

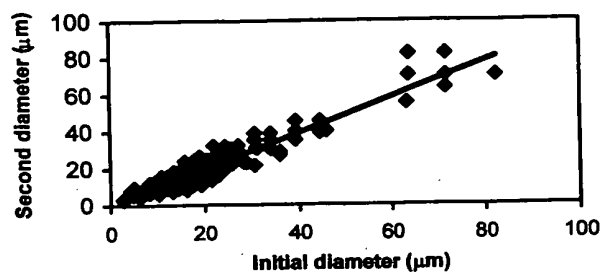
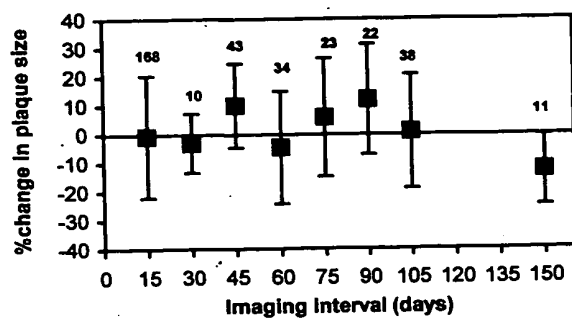


FIGURES 3A-C

10004643 103404
FOOT 440000



FIGURES 4A-E



1004543-1034
1004543-1034

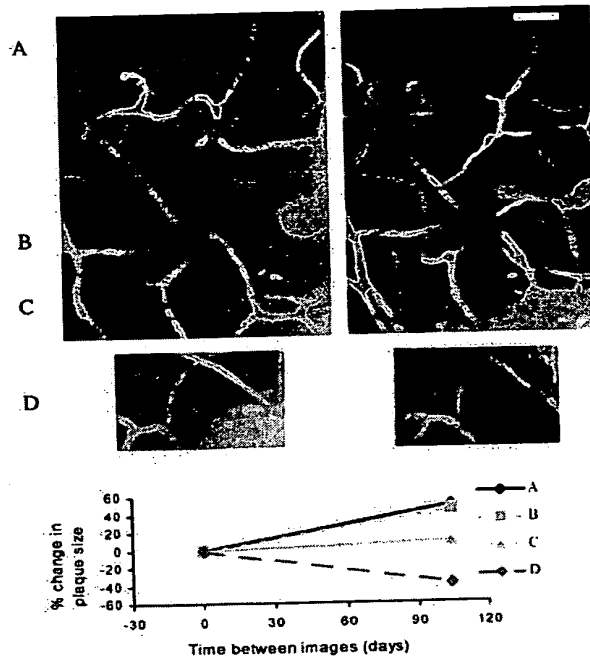


FIGURE 6

1923

Figure 1

40004643 403404
404004 404004

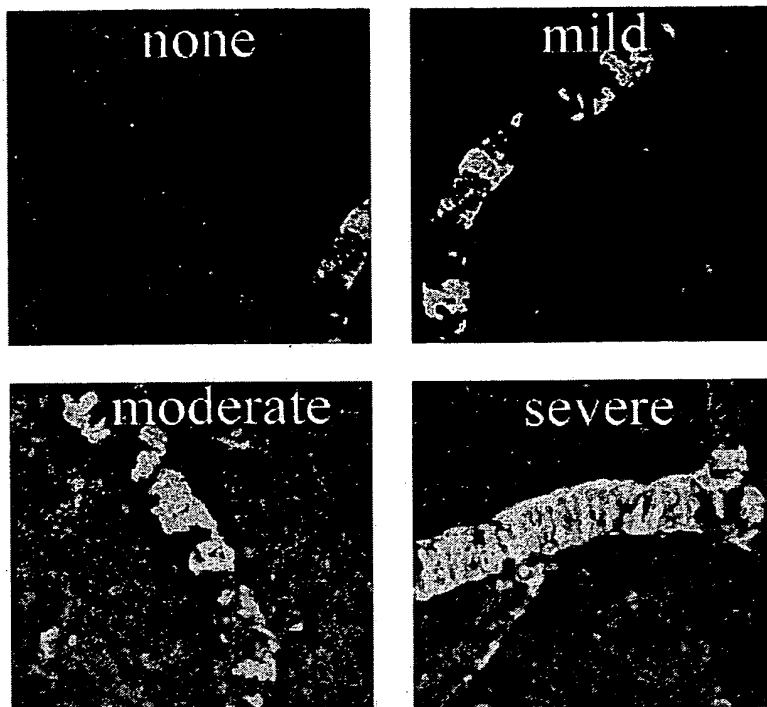


FIGURE 9

10004543 10004544

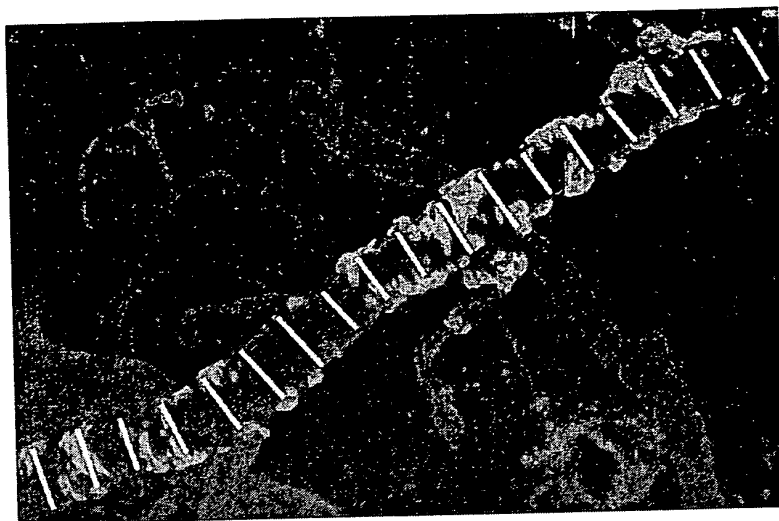


FIGURE 10

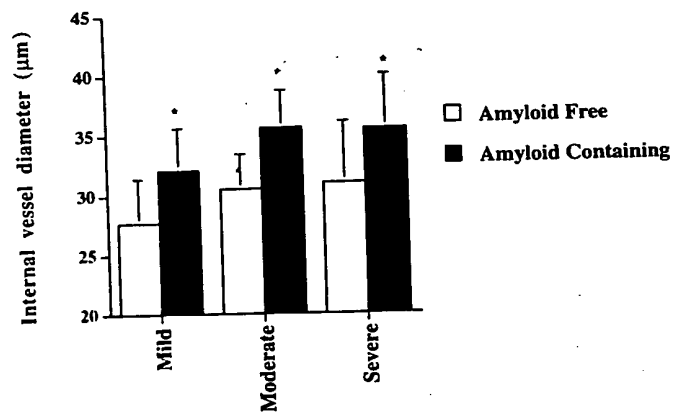


FIGURE 11

40464 40464

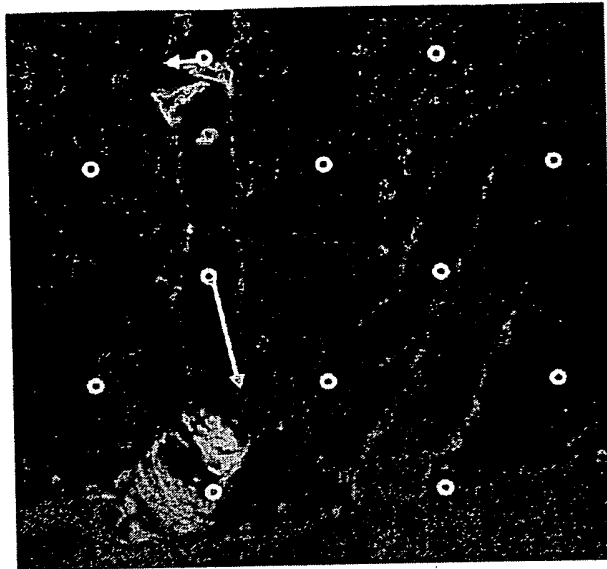


FIGURE 12

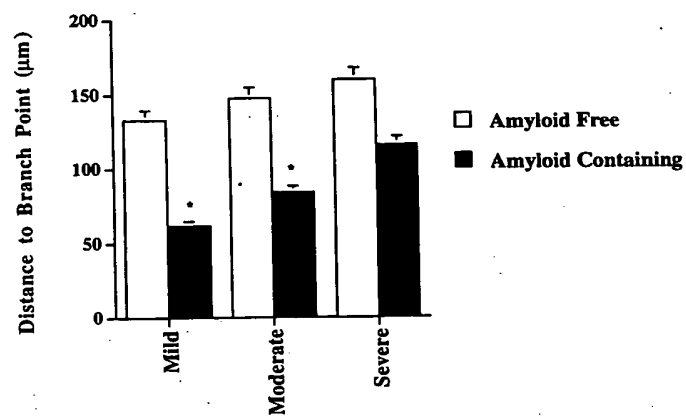


FIGURE 13

100010001 100010001

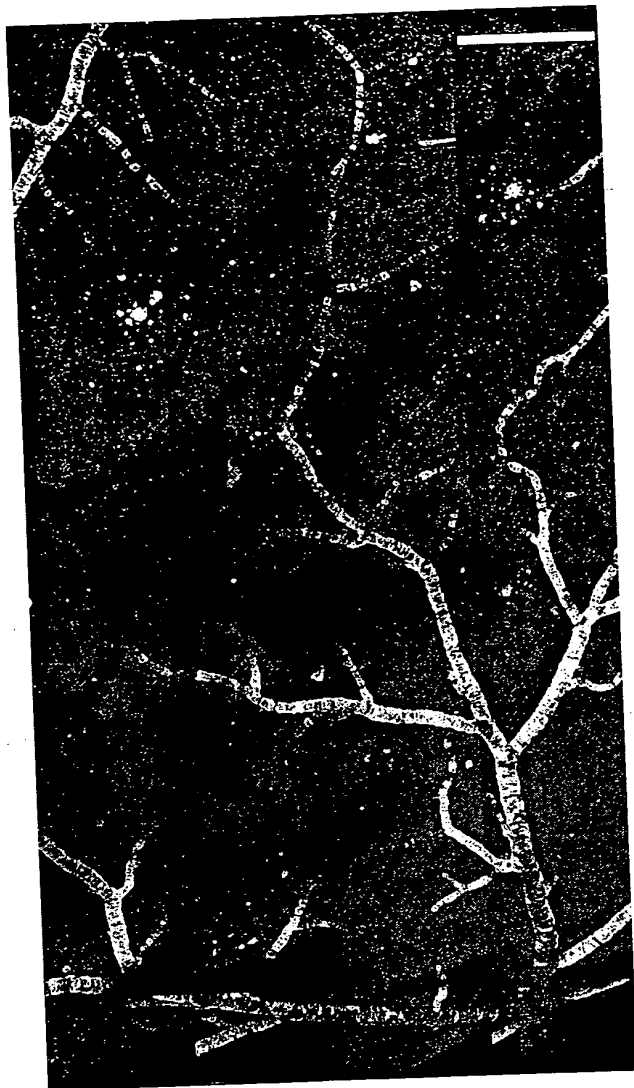
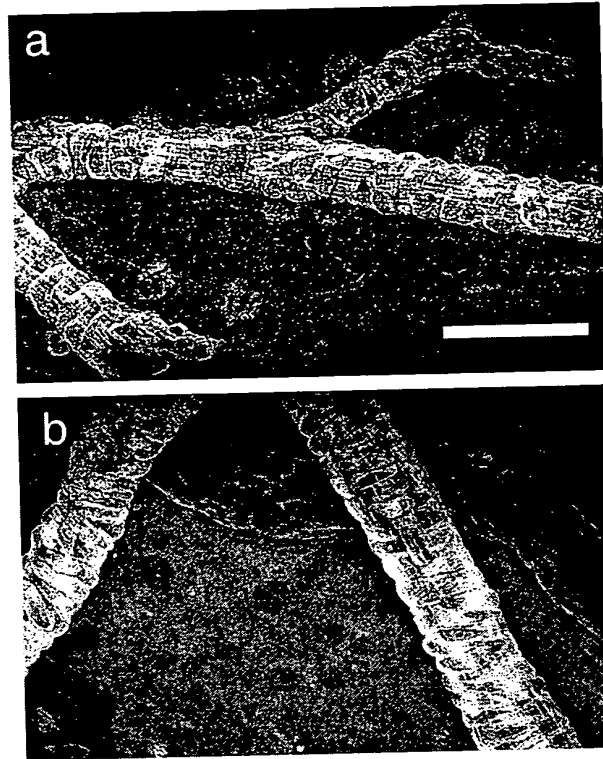
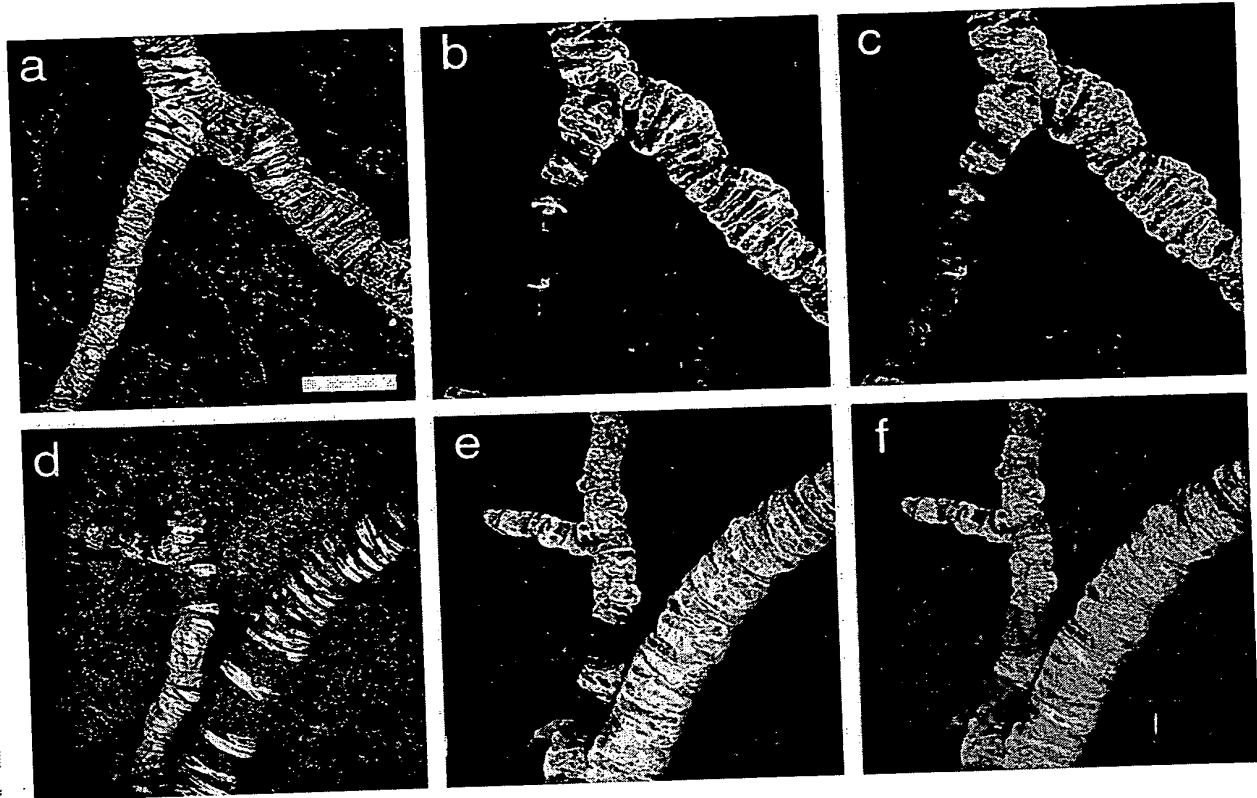


FIGURE 14

[illegible]

FIGURES 15A-B



FIGURES 16A-F

TOP SECRET

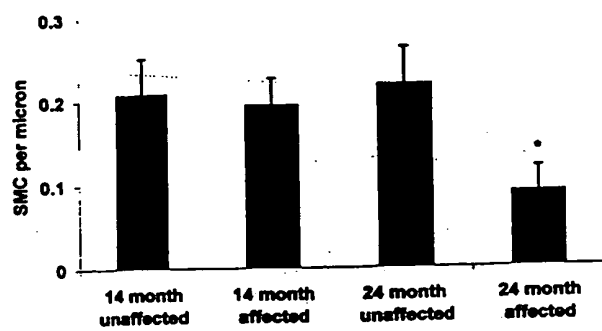


FIGURE 17

TOP SECRET

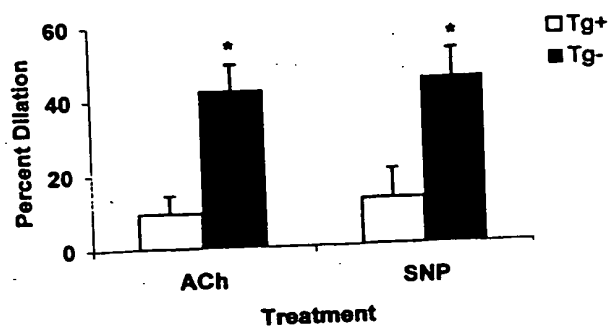
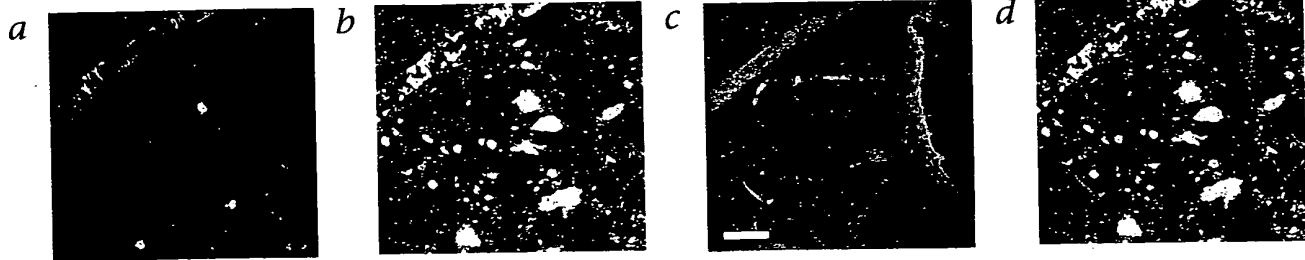


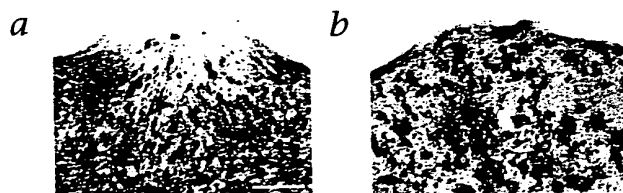
FIGURE 18

TOP SECRET



FIGURES 19A-D

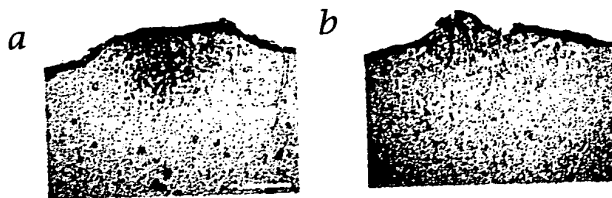
FIGURES 20A-D



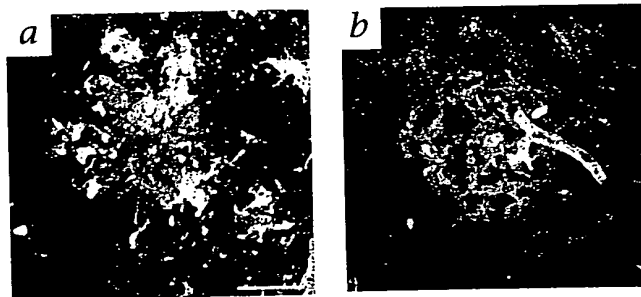
FIGURES 21A-B

10004543 10004544
10004545 10004546
10004547 10004548
10004549 10004550
10004551 10004552
10004553 10004554
10004555 10004556
10004557 10004558
10004559 10004560
10004561 10004562
10004563 10004564
10004565 10004566
10004567 10004568
10004569 10004570
10004571 10004572
10004573 10004574
10004575 10004576
10004577 10004578
10004579 10004580
10004581 10004582
10004583 10004584
10004585 10004586
10004587 10004588
10004589 10004590
10004591 10004592
10004593 10004594
10004595 10004596
10004597 10004598
10004599 10004600

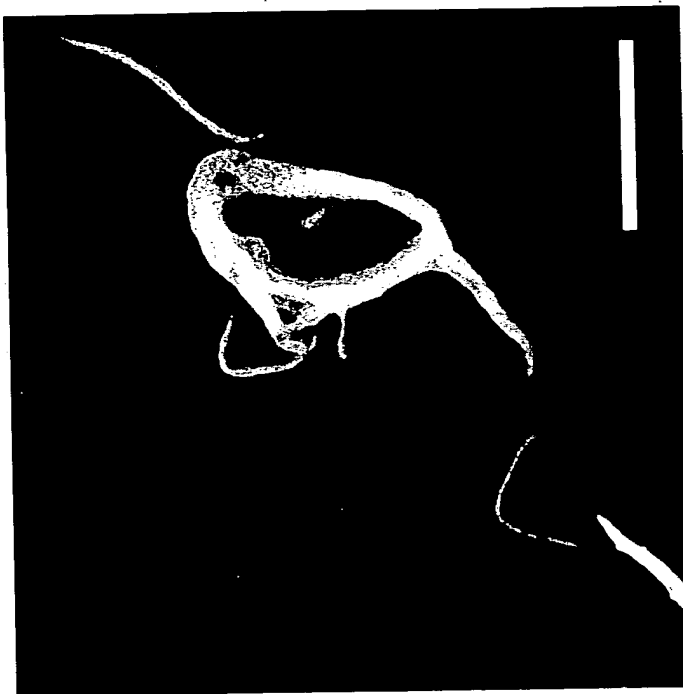
FOUO 43000



FIGURES 22-A-B



FIGURES 23A-B



PHF-tau



Autofluorescence

B

A

FIGURES 24A-B